

RESULT	4
HUMNR	HUMNR
LOCUS	2987 bp mRNA
DEFINITION	Human tumor necrosis factor receptor mRNA, complete cds.
ACCESSION	M33294
VERSION	M33294.1
KEYWORDS	G1, 33974
SOURCE	Human surface receptor; tumor necrosis factor receptor.
ORGANISM	Human placenta, cDNA to mRNA.
REFERENCE	1 (bases 1 to 2087)
ATTN/POS	Shah, T. J., Lewis, M., Koller, K. T., Lee, A. L., Fife, G. C., Wong, G. H., Gatanaga, T., Granger, G. A., Lentz, P., Raab, H., Kahr, W. J., and Goeddel, D. V.
TITLE	Molecular cloning and expression of a receptor for human tumor necrosis factor
JOURNAL	Cell, 61, 361-370 (1990)
MELLINE	4023585
COMMENT	Draft, early and computer-readable sequence for [1] kindly submitted by F. Schall (26-MAR-1990)

445 a 629 c 587 q 450 t
 PSLP" GCTTAQYSMIAIWRRPPREATLJGRVLRDQJGCGCDEIEAACGPAALPA
 PNPQKWEUDSAHKPQSHDODAPLYAVVNPDPWKFVPRVJCSMEIILHKLON
 EFGCLLSELGLMKYQRRKSKLYSTVCRSTPKGELEGITTKPLAFNPNTSPT
 KONTVATCAGCFFURNEVTSNSKPKLQPUOENVKETDSTSSVTLPLVU
 SKCERKEMVFISSCTTETTIVNPKLYPHWYHSSVYKPKLQPUOENVKETDSTSSVTLPLVU
 POGCKHPPONNSGCCKCHCEYLYNHCQGQDUDKRCFGSPTASENHLRHCLSC
 "MISTVPPAIIWVIIIVGIVYSDVGLVHJLISPKSE

JOURNAL: Patent: US 5,812,614 A 1 22-SEP-1998						
FEATURE: location/qualifiers						
SOURCE	1, 2175					
BASE COUNT	474	a	641	c	604	q
ORIGIN	456	t				
Query Match	69	68		Score 1,966,4	59	6:
Best Local Similarity	93	90		Length: 2175		
Matches 1367				Conservative	0	
0Y	1			Mismatches	0	
0Y	1			0:		
0Y	1			1		
Db	256			attract		
0Y	61			attract		
0Y	61			attract		
Db	316			attract		
0Y	121			attract		
Db	376			attract		
0Y	183			attract		
Db	436			attract		
0Y	242			attract		
Db	496			attract		
0Y	301			attract		
Db	556			attract		
0Y	361			attract		
Db	616			attract		
0Y	421			attract		
Db	676			attract		
0Y	796			attract		
Db	856			attract		
0Y	661			attract		
Db	916			attract		
RESULT	11					
LOCUS	Aro41076					
DEFINITION	Sequence 1 from patent US 5,811,261.					
ACCESSION	Aro41076					
VERSION	Aro41076.1					
KEYWORDS						
SOURCE	Unknown					
ORGANISM	Unclassified					
REFERENCE	1 (bases 1 to 2175)					
AUTHORS	Waliach, D., Nophar, Y., Kemper, O., Engelmann, H., Brakebusch, C., and Merkab, D.					
TITLE	Expression of the recombinant tumor necrosis factor binding protein 1 (TNF-1)					
0Y	301			attract		

